Application No.: 10/668,199 Docket No.: 2936-0198P

Reply to Office Action of July 18, 2008

**AMENDMENTS TO THE CLAIMS** 

1. (Currently Amended) An electronic apparatus for obtaining and memorizing

image data representing an image and displaying the image represented by the memorized-image

data thus memorized, comprising:

a communications section that externally obtains image data having a filename and

representing an image;

a controller that analyzes information attached to the filename and the image data,

extracts the information as attributes of the image data, and produces, from the image data,

thumbnail image data representing a thumbnail image;

a first memory that memorizes, as a single file, the image data, the attributes of the image

data, and the thumbnail image data together;

a second memory that is provided separately from the first memory and further

memorizes the attributes of the image data; and

a display section that displays the image represented by the image data in a two

dimensional mode or a three dimensional mode according to whether dimensional information

included in the attributes memorized in the second memory represents a two dimensional image

or a three dimensional image.

a memory for memorizing, in addition to the image data, an attribute about a dimension

of the image represented by the image data depending on whether the obtained image data

represents a two dimensional image without parallax or a three dimensional image with parallax.

Application No.: 10/668,199 Docket No.: 2936-0198P

Reply to Office Action of July 18, 2008

2. (Currently Amended) The electronic apparatus as claimed in claim 1, further

comprising:wherein

a the communications section for connecting to the Internet and obtaining obtains the

image data via the Internet.

3. (Previously Presented) The electronic apparatus as claimed in claim 1,

further comprising:

a camera for photographing the image so that the image data is obtained by the camera.

4. (Currently Amended) The electronic apparatus as claimed in claim 1, further

comprising:

an audio input section for inputting audio; and

an audio output section for outputting audio; and, wherein the

a-communications section for transmitting and receiving transmits and receives audio,

wherein and the electronic apparatus functions as a telephone.

5. (Currently Amended) An-The electronic apparatus as claimed in claim 1, for

obtaining and memorizing image data representing an image and displaying the image

represented by the memorized image data, comprising:

a memory for memorizing, in addition to the image data, an attribute about a

format of the image data and an attribute of copyright information, wherein the attributes of the

image data further include a type of the image, an attribute of copyright for the image, the

Application No.: 10/668,199

Reply to Office Action of July 18, 2008

filename of the file, and an image size expressed in numbers of pixels constituting the image in

Docket No.: 2936-0198P

horizontal and vertical directions respectively.

6. (Currently Amended) The electronic apparatus as claimed in claim 5, further

comprising:

an input section for inputting audio;

an output section for outputting audio; and

a communications section for transmitting and receiving audio,

wherein the electronic apparatus functions as a telephone.

wherein the image includes an image for electronic animation.

7. (Currently Amended) The electronic apparatus as claimed in claim 1, wherein the

memory further stores a thumbnail image data of image. An electronic apparatus for obtaining

and memorizing image data representing an image and displaying the image represented by the

image data thus memorized, comprising:

a communications section that externally obtains image data having a filename and

representing an image;

a controller that analyzes information attached to the filename and the image data,

extracts the information as attributes of the image data, and produces, from the image data,

thumbnail image data representing a thumbnail image;

a first memory that memorizes, as a single file, the image data, the attributes of the image

data, and the thumbnail image data together;

Application No.: 10/668,199 Docket No.: 2936-0198P

Reply to Office Action of July 18, 2008

a second memory that is provided separately from the first memory and further

memorizes the attributes of the image data; and

a display section that displays thumbnail images represented by the thumbnail image data

stored in the first memory in a list view in a mode selected from a two dimensional mode and a

three dimensional mode and displays the image represented by the image data in a two

dimensional mode or a three dimensional mode according to whether dimensional information

included in the attributes memorized in the second memory represents a two dimensional image

or a three dimensional image,

wherein, if the image data represents a two dimensional image, the controller is capable

of generating three dimensional image data from the image data representing a two dimensional

image by extracting every other set among sets each comprising R pixel data, G pixel data, and B

pixel data from the image data so as to make image data for a left eye, and, then, image data for a

right eye is produced by positioning each set comprising R pixel data, G pixel data, and B pixel

data included in the image data for the left eye in such a way that the closer said each set is

situated to either of right and left ends in a horizontal direction, the more said each set is shifted

towards the right end.

8-11. (Canceled)